

FIG.1

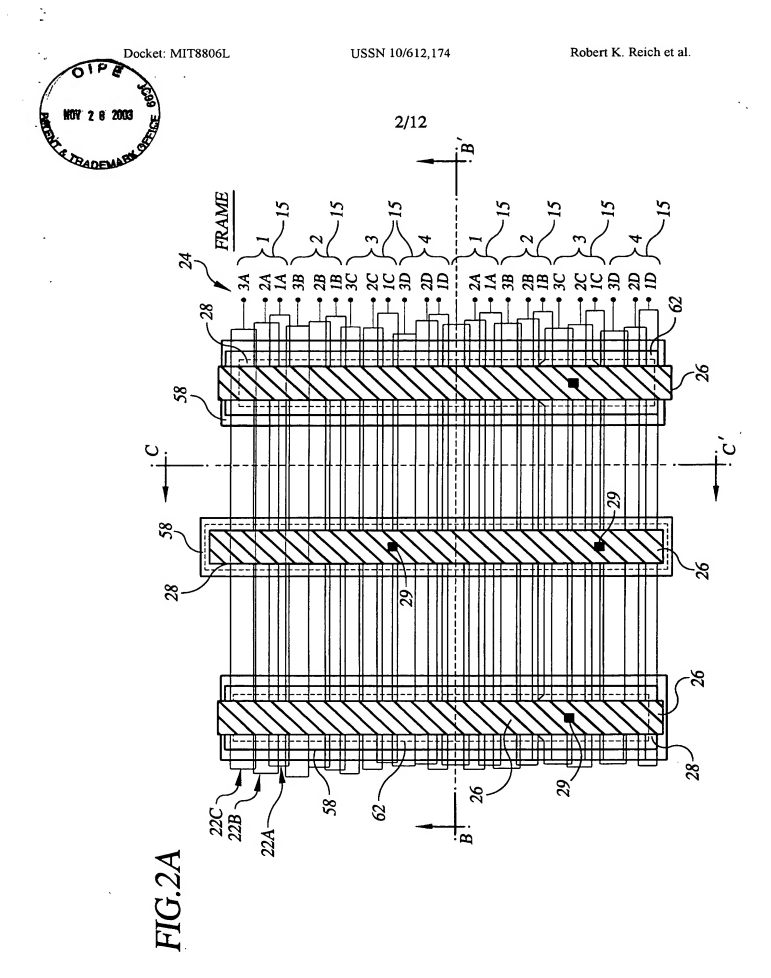


FIG.2B

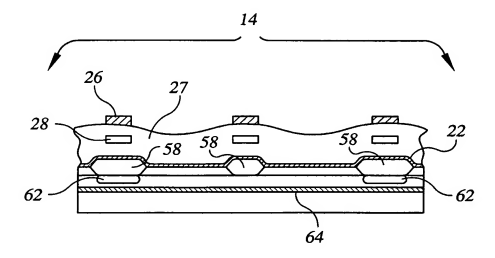
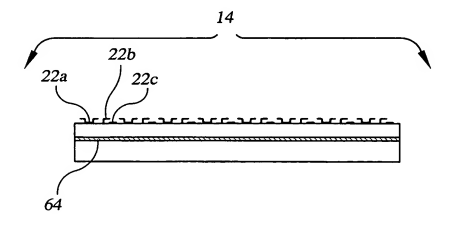
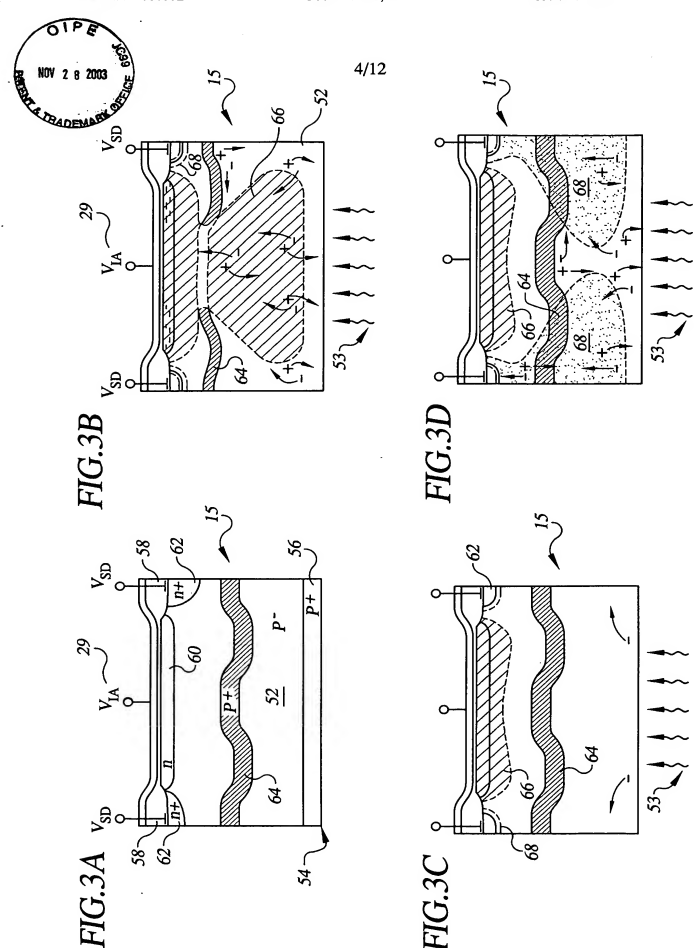
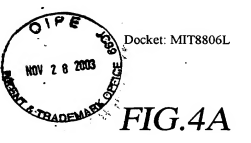


FIG.2C







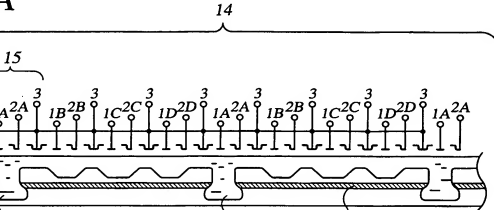


FIG.4B

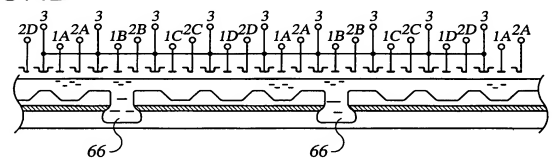


FIG.4C

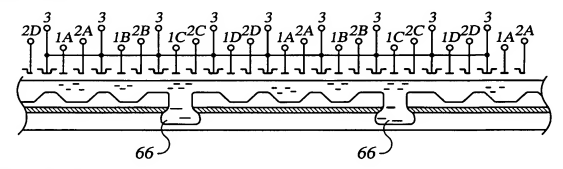
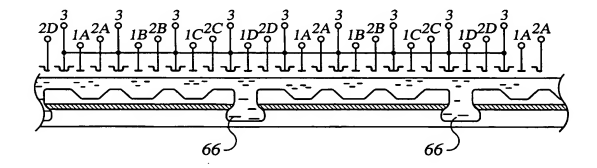
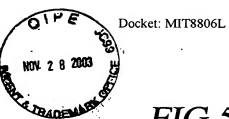


FIG.4D





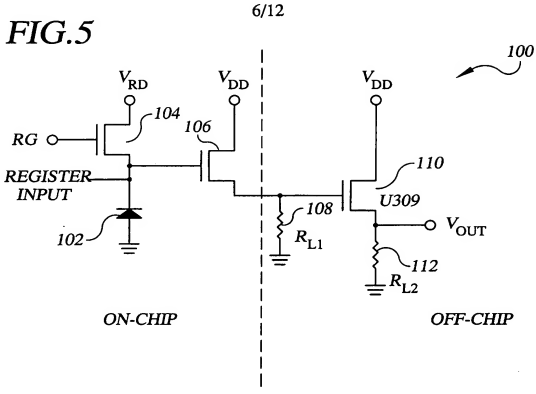
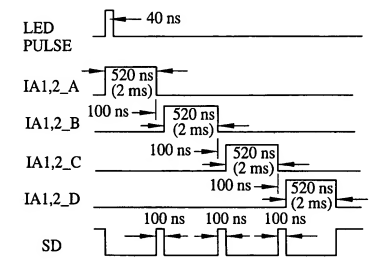


FIG.8



Docket: MIT8806L

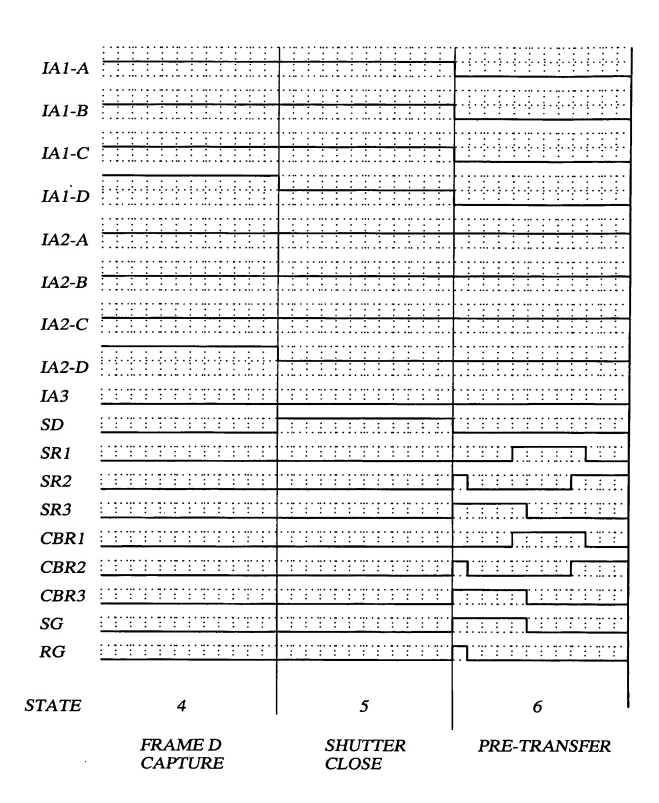


7/12

	FRAME A CAPTURE	FRAME B CAPTURE	FRAME C CAPTURE
STATE	1	2	3
RG			
SG			
CBR3			
CBR2			
CBR1			
SR3			
SR2			
SR1			
SD			
IA3			
IA2-D			
IA2-C			
IA2-B			
IA2-A			
IA1-D			
7.4.1 75	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
IA1-C			
IA1-B			
IA1-A			



FIG.6B



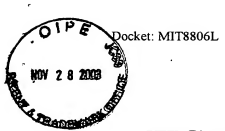
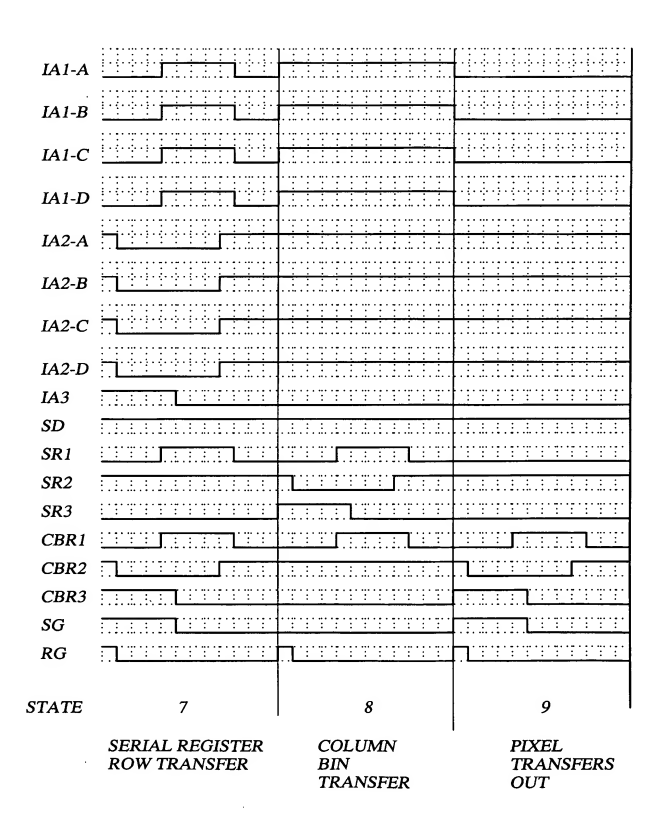
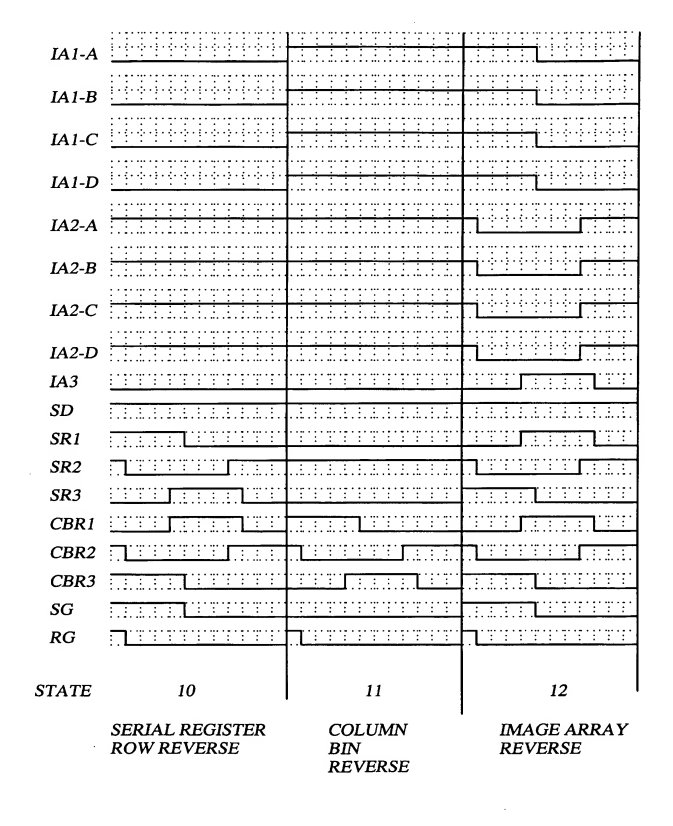


FIG.6C





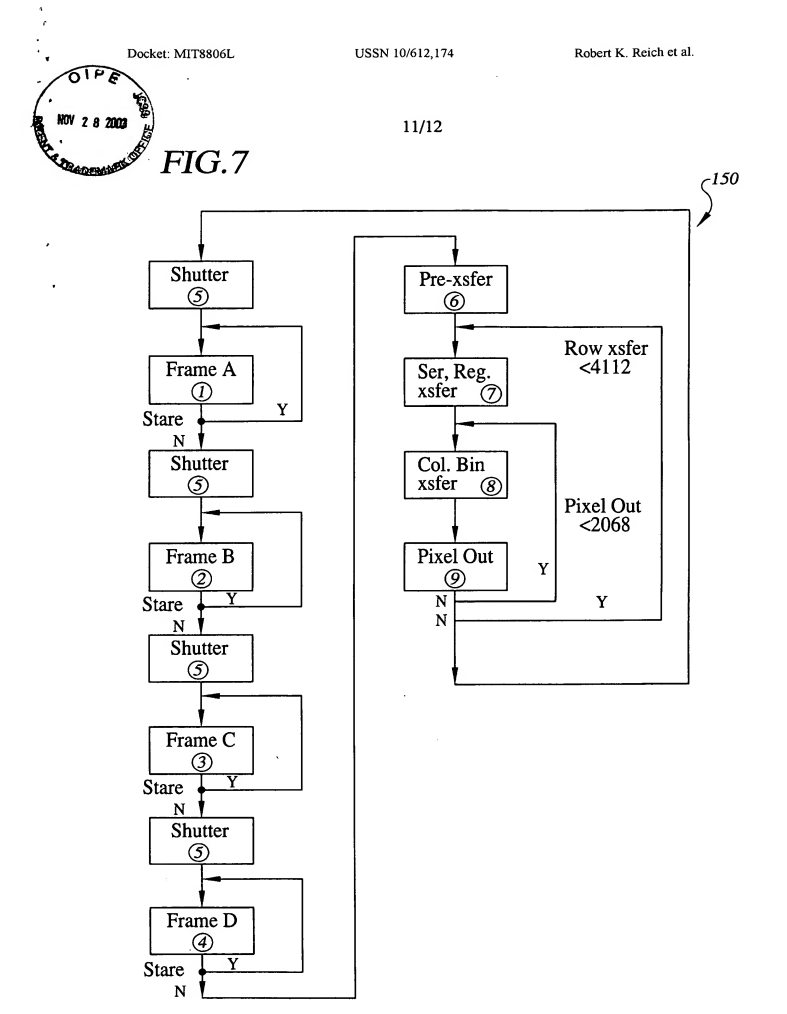


FIG.9

